



Wireless

data sheet

RAMPI

USB PROGRAMMING INTERFACE WITH NFC CAPABILITY



WHAT IS IT ?

Designed to operate with the Rako Rasoft Pro programming software the RAMPI allows easy programming of a wireless Rako system.

The RAMPI also supports NFC (Near Field Communication) programming of Rako's NFC devices such as the RNC control panels and RCI interface modules.

The RAMPI is a USB programming interface for Rasoft Pro with NFC (Near Field Communication) capability



FLEXIBLE CONTROL

The RAMPI allows programming of a Rako wireless system from Rasoft Pro running on either a PC or Mac. The module also has NFC programming capability for programming Rako's range of NFC devices.

The module includes a wireless receiver giving message feedback from other Rako wireless transmitter devices.

Note the RAMPI is not supported by Rasoft Classic.



Wireless

data sheet

RAMPI

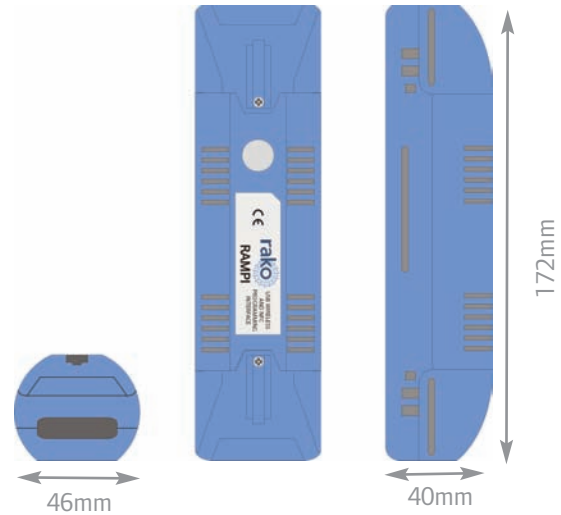
USB PROGRAMMING INTERFACE WITH NFC CAPABILITY



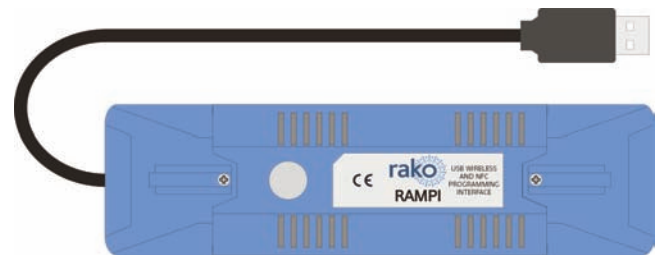
technical data

dimensions	172x46x40mm
input supply	5V DC regulated (powered via USB port)
weight	143g
housing	UL V0 ABS
climate range	Temperature +2C to +40C Humidity +5% to 95% non condensing
connections	USB Type A male
system requirements	Rasoft Pro - 250MB minimum disk space required
standards	Emissions - EN61000-6-3 : 2007 Immunity - EN61000-6-1 : 2007 LVD - EN 60950-1 :2006
communication	Rakom coded fm radio, 433.9MHz
memory	Flash memory (non volatile)

mechanical data



connection details



telephone +44 (0) 1634 226666 fax +44 (0) 1634 226667 www.rakocontrols.com

WE RESERVE THE RIGHT TO CHANGE THE SPECIFICATION AND DATA HEREWITH WITHOUT NOTICE.

© 2016 RAKO CONTROLS LIMITED